HAKAN OKAY

343-297-1355 | hokay.ca@gmail.com | Ottawa, ON

hakanokay.dev | linkedin.com/in/hakan-okay | github.com/h-okay

SUMMARY

Adaptable, results-driven, versatile Software Developer with 3+ years of professional experience specializing in the design and implementation of diverse web applications and services across various technological frameworks, tools, and languages.

RELEVANT EXPERIENCE

Software Engineer - TwinsMusic Enterprises - Ottawa, ON

September 2023 - Present

- Developed a SaaS music library using Next.js and TypeScript, styled with Tailwind and deployed on Vercel.
- Used AWS S3 pre-signed URLs and JWT authentication to securely deliver media content to subscribers.
- Created the data model using Prisma and used Planetscale to host a MySQL database on the cloud.
- Implemented CI/CD pipelines on GitHub Actions, running Jest unit tests to prevent bugs and errors on production.
- Mentored a team of four developers, did code reviews, and identified software requirements and solutions.

Freelance Software Developer - hakanokay.dev - Ottawa, ON

February 2023 - September 2023

- Developed an application using Next.js, FastAPI, MongoDB to manage sale records, reducing data related issues by 80%.
- Built and deployed a web service using **FastAPI**, **Pydantic** and **Docker** to access predictions of machine learning models uploaded through a drag-and-drop interface built with **Streamlit**, deployed on **Google Cloud**.
- Trained and deployed a machine learning model for an e-commerce website with ~4700 monthly users using **Python**, **Firebase**, **Scikit-learn** and **BigQuery**, boosting revenue by 15% via personalized marketing through predictions.
- Improved the efficiency of an ETL process ingesting data from an API by 25% using Python, Pandas and BigQuery.

Software Engineer - Bruin - Ottawa, ON

March 2022 - February 2023

- Built and managed ETL pipelines using **Airflow** to process ~1 billion rows of user-generated data daily, originating from 10 clients across 35 mobile applications and various backends, warehoused on **Snowflake**, **BigQuery** and **Redshift**.
- Implemented the ability to run data transformations using **SQL** and **Python** on the same pipeline to a CLI tool written in **Go**, improving development efficiency, increasing test coverage, and adding more documentation.
- Optimized and added new functionalities to a **RESTful API** built with **FastAPI** querying **BigQuery** to generate analytics reports, integrating more KPIs and improving response times by 15%.
- Built an SQL generation engine using Jinja, Python and SQL to automate data modelling, allowing faster onboarding.
- Debugged the parser of a SQL-like querying language for cloud warehouses, increased the test coverage using Pytest.

SKILLS

Languages: Python, SQL, TypeScript, JavaScript, Go, Java Frameworks: React, Next.js, Node.js, Spring Boot, Tailwind,

FastAPI, Pandas, Scikit-learn

Tools: Linux, Git, Docker, Airflow, Prisma, GCP, AWS

Databases: MySQL, PostgreSQL, MongoDB

PROJECTS

<u>Quill:</u> Engage in conversations with a Large Language Model customized with the content of the uploaded PDF files, available with free and paid plans.

<u>WorldMaker:</u> Create cities right in your browser using roads, traffic signs, buildings and trees. The next phase is to add self-driving cars using neural networks.

EDUCATION

Algonquin College

Diploma in Computer Programming | Honours

Miuul & Data Science Academy

Certificate of Data Science and Machine Learning | Bootcamp

Akdeniz University

Bachelor of Science in Engineering

September 2022 - February 2024 Ottawa, ON

December 2021 - March 2022 Izmir, Turkey

September 2014 - September 2019

September 2014 - September 2019 Antalya, Turkev